EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6052730").PN.	US-PGPUB; USPAT	OR	OFF	2007/02/06 14:51
L2	1	("6327608").PN.	US-PGPUB; USPAT	OR	OFF	2007/02/06 14:51
S1	1	("20020116407").PN.	US-PGPUB; USPAT	OR	OFF	2007/02/05 14:00
S3	254	(715/532).ccls.	US-PGPUB; USPAT	OR	OFF	2007/02/05 14:17
S4	1697	(707/203).ccls.	US-PGPUB; USPAT	OR	OFF	2007/02/05 14:04
S5	106	(345/5).ccls.	US-PGPUB; USPAT	OR	OFF	2007/02/05 14:22
S6	3	("6591289" "6775820" "6857102").pn.	US-PGPUB; USPAT	OR	OFF	2007/02/05 14:05
S7		("20020116407" "20050149850" "20050149857" "20050183089" "20040019853" "5838682" "20030121002" "20030149935" "5764916" "7065752" "20020120940" "6591289" "6738951" "6886025" "6714219" "6889379" "6981215" "20020089539" "20040066410" "20050010910" "20050060718" "5307490" "5999941" "5732219" "5793966" "6041362" "6446113" "6456308" "6631512" "6636831" "6986062" "20030023632" "20030149749" "20040133629" "20040158722" "20040258089" "20040158722" "20040258089" "20050044483" "20050177753" "6012083" "5884309" "5835712" "5893109" "6054983" "6055544" "6078321" "6101509" "6167409").pn.	US-PGPUB; USPAT	OR	OFF	2007/02/06 11:12
S8	.836	html and (call with script)	US-PGPUB; USPAT	OR	OFF	2007/02/06 11:12
S9	70	S8 and substitute	US-PGPUB; USPAT	OR	OFF	2007/02/06 11:12
S10	31	S9 and @ad<"20010117"	US-PGPUB; USPAT	OR	OFF	2007/02/06 11:23
S11	4532	relay with server	US-PGPUB; USPAT	OR	OFF	2007/02/06 11:22
S12	961	S11 and @ad<"20010117"	US-PGPUB; USPAT	OR ·	OFF	2007/02/06 11:28

EAST Search History

S13	4	S12 and (script with execut\$4 with server)	US-PGPUB; USPAT	OR	OFF	2007/02/06 11:26
S14	321	((replace\$4 or substitut\$4) with script) and html and server	US-PGPUB; USPAT	OR	OFF	2007/02/06 11:27
S15	233	S14 and url	US-PGPUB; USPAT	OR-	OFF	2007/02/06 11:27
S16	71	S15 and @ad<"20010117"	US-PGPUB; USPAT	OR	OFF	2007/02/06 14:45



AbstractPlus

∀ View TOC

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Home | Login | Logout | Access Information |

<u>~</u>

Access this document

Full Text: PDF (60 KB)

Download this citation

Choose Citation & Abstract Download ASCII Text

Download

» Learn More

Rights and Permissions

» Learn More

Engineering Web technologies for embedded application

Agranat, I.D.

Agranat Syst. Inc., USA;

This paper appears in: IEEE Internet Computing

Publication Date: May/Jun 1998

Volume: 2, Issue: 3 On page(s): 40-45 ISSN: 1089-7801 References Cited: 0 CODEN: IICOFX

INSPEC Accession Number: 5974818 Digital Object Identifier: 10.1109/4236.683798

Posted online: 2002-08-06 22:11:40.0

Abstract

The founder of Agranat Systems examines the design issues involved in engineering ef technologies for embedded systems. Small embedded TCP/IP stacks and Web server s possible to manufacture reliable, inexpensive Web-enabled devices across many indust Embedded systems require Web servers that are designed to minimize memory footprir interference with mission-critical and real-time applications. To guarantee a reliable use impact on system performance, the server software should utilize the latest HTTP 1.1 st Internet Engineering Task Force. It won't be long before intelligent devices worldwide wi network and managed from Web browsers

Index Terms Inspec

Controlled Indexing

Internet cache storage graphical user interfaces hypermedia real-time syst protocols

Non-controlled Indexing

HTTP 1.1 standards Web server software Web technologies embedded app inexpensive Web-enabled devices intelligent devices interference memory f time applications reliable user interface server software small embedded TC

Author Keywords

Not Available

References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEExplore.

indexed by 🗓 inspec

Contact Us © Copyright 2006 II



AbstractPlus

BROWSE

SEARCH

IEEE XPLORE GUIDE

Home | Login | Logout | Access Information | Al

₩.

Access this document

Full Text: PDF (272 KB)

Download this citation

Choose Citation & Abstract

Download ASCII Text

Download

» Learn More

Rights and Permissions

» Learn More

Which Web development tool is right for you?

Copeland, D.R. Corbo, R.C. Falkenthal, S.A. Fisher, J.L. Sandler, M.N. Mitretek Syst., McLean, VA;

This paper appears in: IT Professional

Publication Date: Mar/Apr 2000

Volume: 2, Issue: 2 On page(s): 20-27 ISSN: 1520-9202 References Cited: 0 CODEN: IPMAFM

INSPEC Accession Number: 6554397 Digital Object Identifier: 10.1109/6294.839363

Posted online: 2002-08-06 23:08:37.0

Abstract

Before selecting your next project's Web development tool, you need to know which fun perform and which tool can best accomplish those functions. The article might not settle arguments, but it offers objectivity and technical detail to help you assess the strengths, appropriateness of some popular Web development tools. Selecting the right tool for We projects is becoming more important as enterprises move from static Web sites to more interactive, secure, database-backed Web sites. The need to develop and deploy new Velopment time feeds the need to select the right tool for the project. In writing the article, web developers, began by picking their favorite tool and presenting its strengths and we presented were: Dreamweaver; Active Server Pages (ASP); Domino; Practical Extractic Language (Perl). Then they challenged one another's lists of strengths and weaknesses sometimes passionate, but the authors managed to keep the discussions collegial and confidence in the passionate of the perfects the best from those sessions

Index Terms Inspec

Controlled Indexing

authoring languages authoring systems document handling information resc software selection

Non-controlled Indexing

Active Server Pages Domino Dreamweaver Internet time Perl Practical E Report Language Web applications Web developers Web development proj development tool database-backed Web sites static Web sites technical det

Author Keywords

Not Available

References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEExplore.



replace script call html client server

1996

2001

Search

Sch

Scholar All articles Recent articles Results 1 - 10 of about 1,240 for replace script call html client server.

All Results

Sun Microsyste...

<u>V Vu</u>

C King

F DuFresne

R Brun

Client-server system using embedded hypertext tags for application and database development - group of 2 »

FB DuFresne... - US Patent 5,835,712, 1998 - Google Patents

... Each tag extension or script is expanded and replaced ... to be embedded within a traditional HTML tag. ... is employed to process templates and execute tag extensions ... Cited by 114 - Related Articles - Web Search

Method for monitoring and/or modifying web browsing sessions - group of 2 »

US Patent 6,052,730, 2000 - freepatentsonline.com

... for client browsers with the ability to execute scripts can provide ... on a web page, Lamprey can replace it with ... above can be generated by CGI scripts and sent as ... Cited by 64 - Related Articles - Cached - Web Search

System for using a dialog session context to process electronic forms data on the world wide web - group of 2 »

G Diener... - US Patent 5,784,562, 1998 - Google Patents

... com", requesting the server to execute the CGI ... such a specializedHTMLtagis treatedby

a specializedCGI script 48 as ... name.value) pair, and (b) replace or rewrite ...

Cited by 28 - Related Articles - Web Search

Apparatus and method for dynamically generating information with serverside software objects - group of 3 »

JA Gosling, P Diwanji, DW Connelly... - US Patent 5,928,323, 1999 - Google Patents ... 24B 5,928,323 Jul. 27, 1999 OTHER PUBLICATIONS Lowe, Jim; "HowJava servlets"

replace CGI scripts—for ease ... X p¥es 1^-94 Execute Servlet Behind Wall ... Cited by 52 - Related Articles - Web Search

Exorcising Daemons: A Modular and Lightweight Approach to Deploying Applications on the Web - group of 11 »

J Trevor, R Bentley, G Wildgruber - WWW5 / Computer Networks, 1996 www5conf.inria.fr

... aspects of server functionality in CGI scripts in order ... Spinner can be deployed as a replacement for more ... an application using a command line call, or provide ... Cited by 16 - Related Articles - Cached - Web Search

Integrating open hypermedia systems with the World Wide Web - group of 8 »

KM Anderson - Proceedings of the eighth ACM conference on Hypertext, 1997 portal.acm.org

... The paper concludes with a call for both communities ... Unfortunately, these scripts are difficult to develop and ... these requests, the server generates HTML to be ... Cited by 80 - Related Articles - Web Search

воок Web client programming with Perl - group of 5 »

C Wong - 1997 - oreilly.com

... Administrators can replace manual maintenance tasks with web ... it, these people will choose the script every time. Call it productivity or just stubbornness-the ...

Cited by 15 - Related Articles - Cached - Web Search

... and apparatus for providing an expandable, hierarchical index in a hypertextual, client-server ... - group of 3 »

KL Jones, KE Weber... - US Patent 6,199,098, 2001 - Google Patents

... EXECUTE SCRIPT, GENERATE WEB PAGE ... that the limited, stateless environment of HTML

and HTTP ... argued forcefully against efforts to replace current browsers with ... Cited by 10 - Related Articles - Web Search

Method and apparatus for improving internet download integrity via client/server dynamic file sizes - group of 3 »

WK Bodin, TR Mueller - US Patent 6,061,733, 2000 - Google Patents

... EXECUTE COMBINE SCRIPT FILE 84 ... Still other prior art techniques have sought to replace

the analog lines over which information is typically transmitted ...

Cited by 8 - Related Articles - Web Search

... in a transaction base network for a **client** to request transactions of transient programs at a server - group of 3 »

ML Brandt, JV DiCecco, JR Hansen, TJ O'Keefe, DE ... - US Patent 5,920,696, 1999 -**Google Patents**

... N IServer sends nsmgr document to client. 5 N Browser interprets frame codes. ... 518

Submit form to server. ... System Name 321 Java Script Global Variables ... Cited by 14 - Related Articles - Web Search



Result Page:

1 2 3 4 5 6 7 8 9 10

replace script call html client server

Search

Google Home - About Google - About Google Scholar

©2007 Google